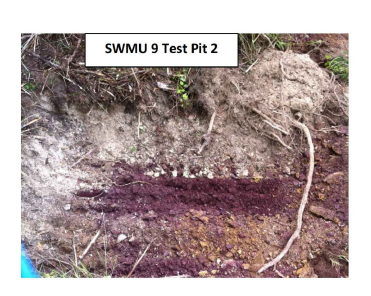
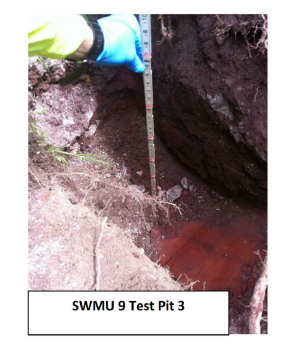
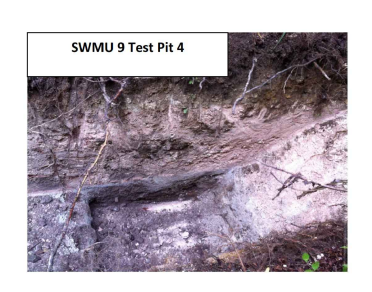


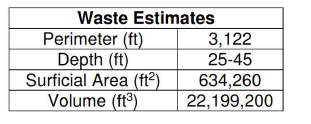
Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

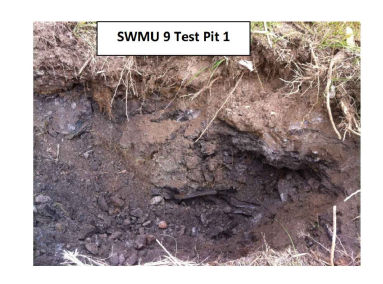
	Analytes that Exceed the Groundwater RSLs		
Alpha-BHC	Cadmium	1,4-Dichlorobenzene	Manganese
Aluminum	Chloroform	1,2-Dichloroethane	N-Nitrosodiphenylamine
Antimony	Chlorobenzene	1,2-Dichloropropane	Selenium
Arsenic	Cobalt	Gamma-BHC (Lindane)	Tetrachloroethene
Benzene	4,4'-DDD	Iron	Trichloroethene
Beta-BHC	4,4'-DDE		

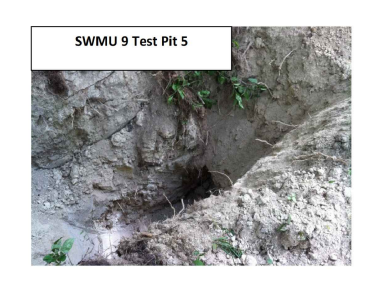


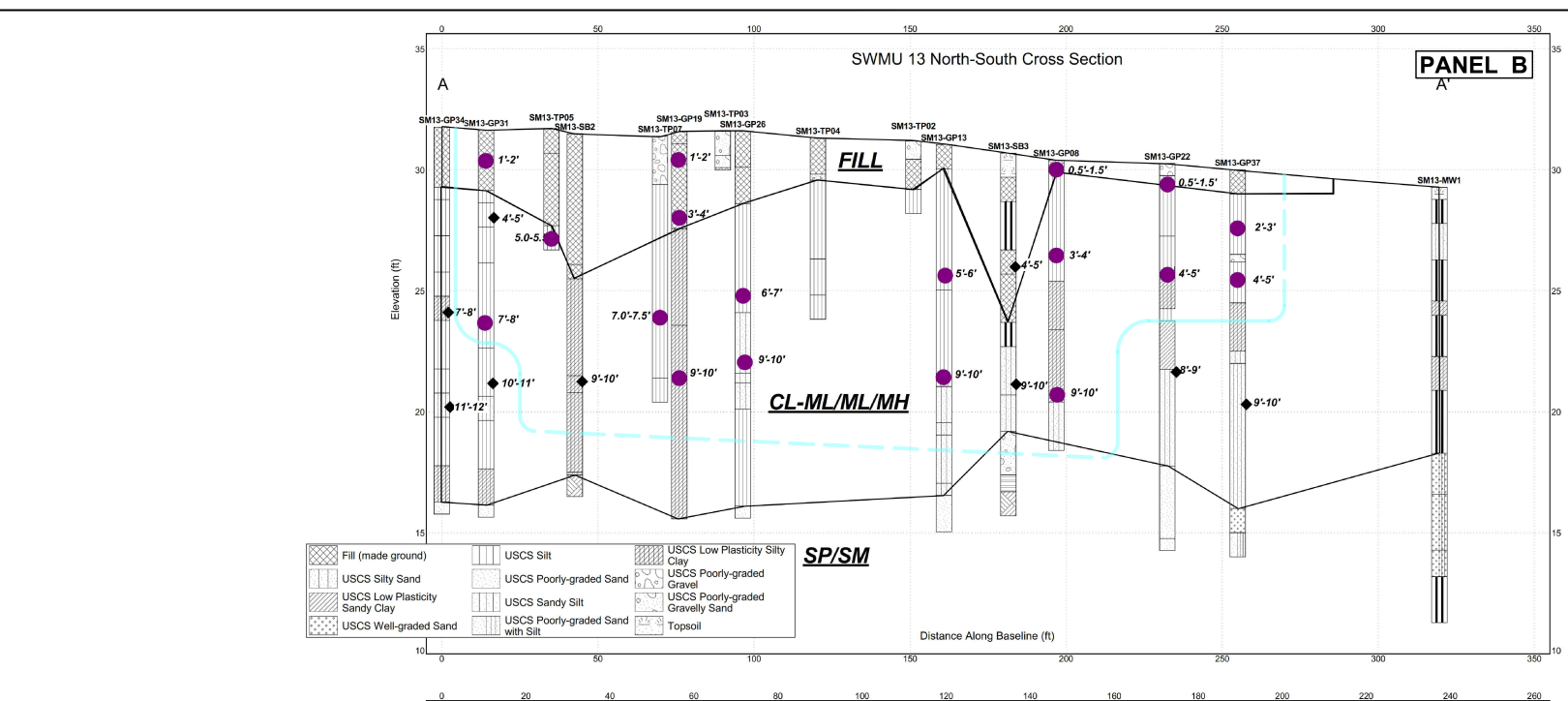












CROSS-SECTIONS LEGEND

CLUSCS LOW PLASTICITY CLAYCL-MLUSCS LOW PLASTICITY SILTY CLAYCHUSCS HIGH PLASTICITY CLAY

GP USCS POORLY-GRADED GRAVEL

ML USCS SILT
MH USCS ELASTIC SILT

MLS USCS SANDY SILT
SM USCS SILTY SAND

SPG USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT

<u>SP</u> uscs poorly-graded sand <u>SW-SM</u> uscs well-graded sand with silt

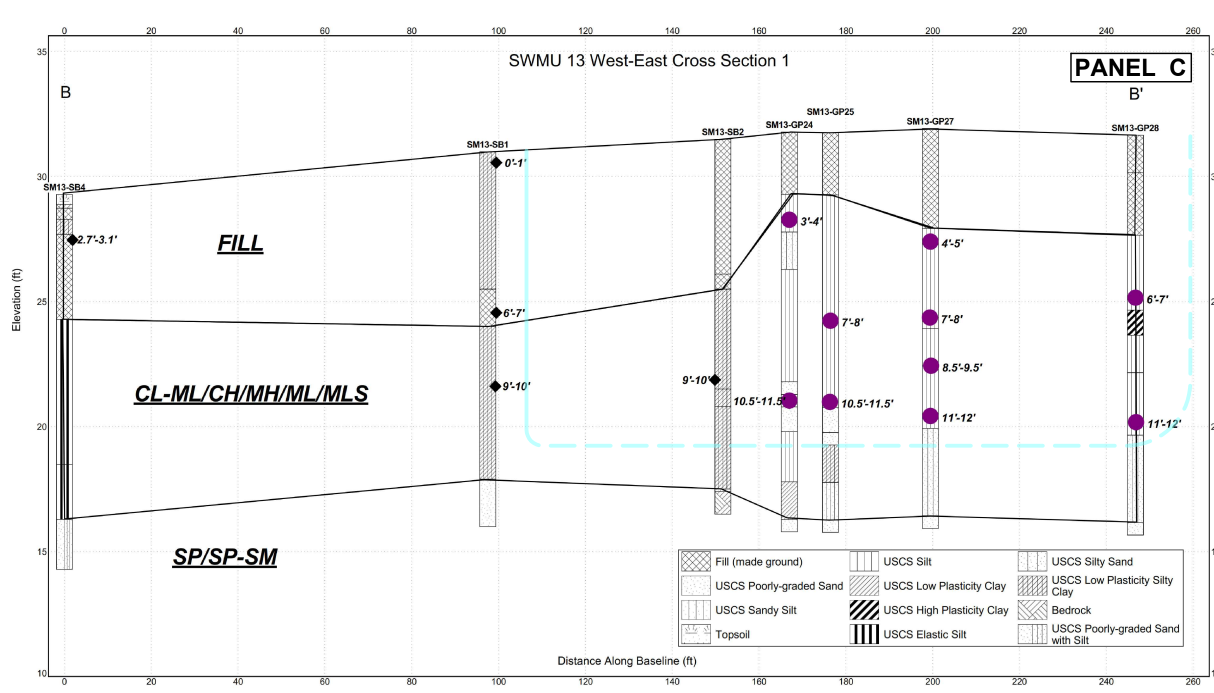
SWG USCS WELL−GRADED GRAVELLY SAND

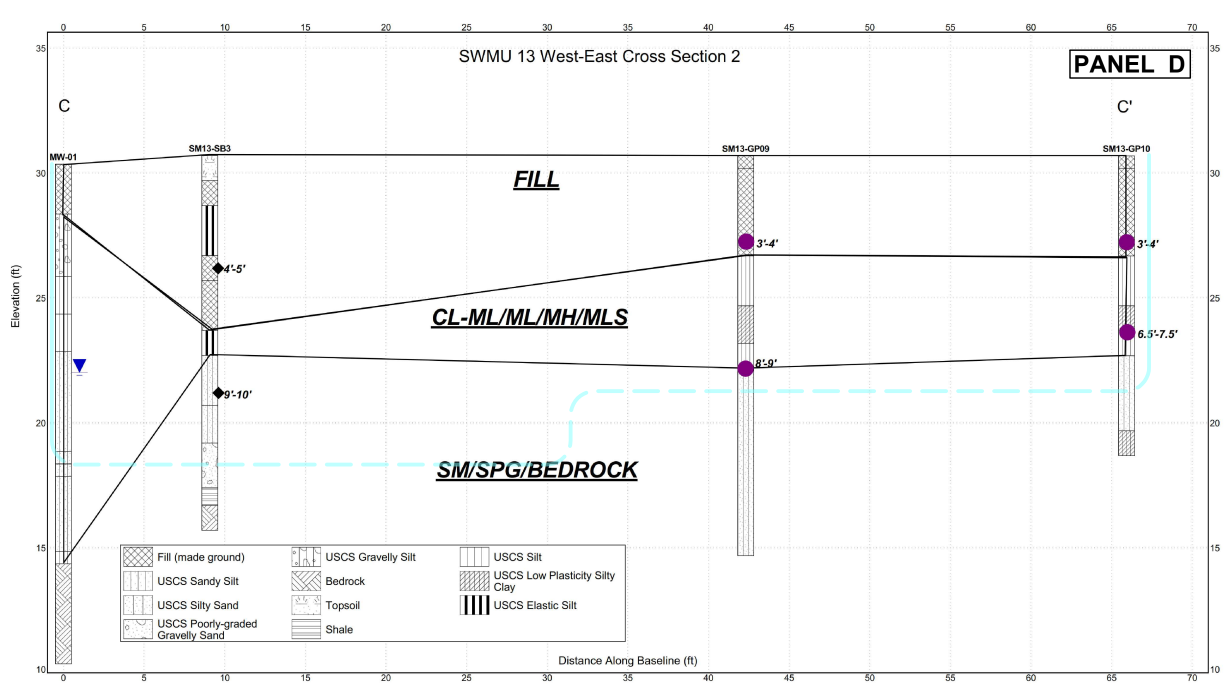
SAMPLE LOCATIONS

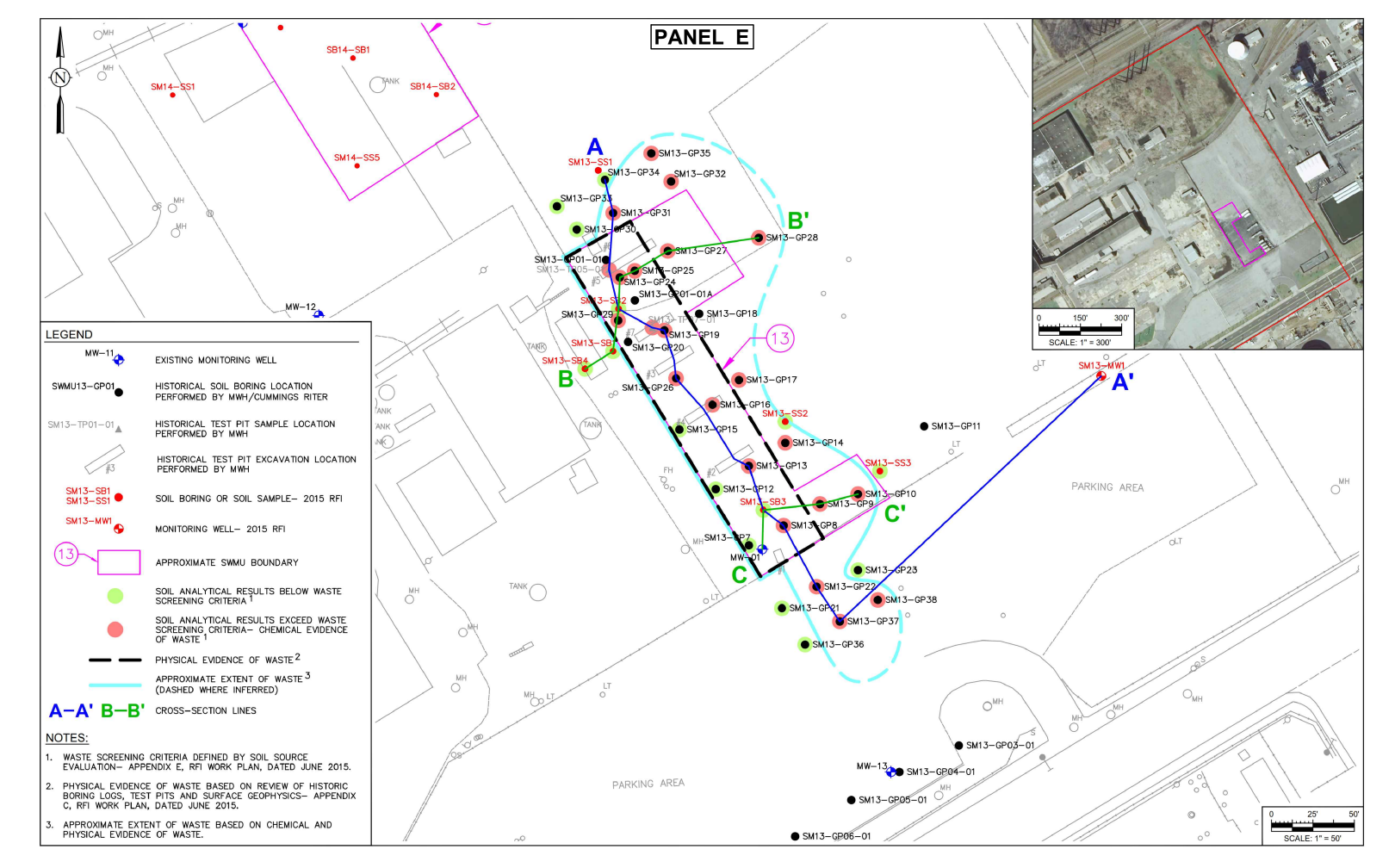
SOIL ANALYTICAL RESULTS EXCEED
WASTE SCREENING CRITERIA—
CHEMICAL EVIDENCE OF WASTE

WATER LEVELS WERE COLLECTED IN OCTOBER 2016

APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)







PANEL A

SWMU 13

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for JSEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
Alpha-BHC	0.036	SM13-GP31, SM13-TP07
Aniline	3.9	SM13-GP10, SM13-TP07
1,3-Dinitrobenzene	1.4	SM13-GP27, SM13-TP07
2,6-Dinitrotoluene	0.058	SM13-GP08, SM13-GP09, SM13-GP10, SM13-GP13, SM13-GP14, SM13-GP16, SM13-GP17, SM13-GP19, SM13-GP22, SM13-GP24, SM13-GP25, SM13-GP27, SM13-GP28, SM13-GP28, SM13-GP29, SM13-GP31, SM13-GP32, SM13-GP35, SM13-GP37, SM13-GP38, SM13-TP05, SM13-TP07.
5-Nitro-o-toluidine	3.9	SM13-GP14, SM13-GP19, SM13-GP27
Tetrachloroethene	111	SM13-GP19, SM13-GP29, SM13-TP07
Toluene	289	SM13-GP19

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
alpha-BHC	1,2-Dichlorobenzene	Manganese
Arsenic	1,4-Dichlorobenzene	Methylene Chloride
Benzene	1,1-Dichloroethene	Naphthalene
Benzo(b)fluoranthene	cis-1,2-Dichloroethene	N-Nitrosodiphenylamine
beta-BHC	Ethylbenzene	Tetrachloroethene
4-Chloroaniline	Indeno(1,2,3-cd)pyrene	Trichloroethene
Chloroform	Iron	Vinyl Chloride

Waste Estimates		
Perimeter (ft)	884	
Depth (ft)	7 - 13	
Surficial Area (ft ²)	26,970	
Volume (ft ³)	279,860	



Honeywell
DELAWARE VALLEY WORKS
CLAYMONT, DELAWARE

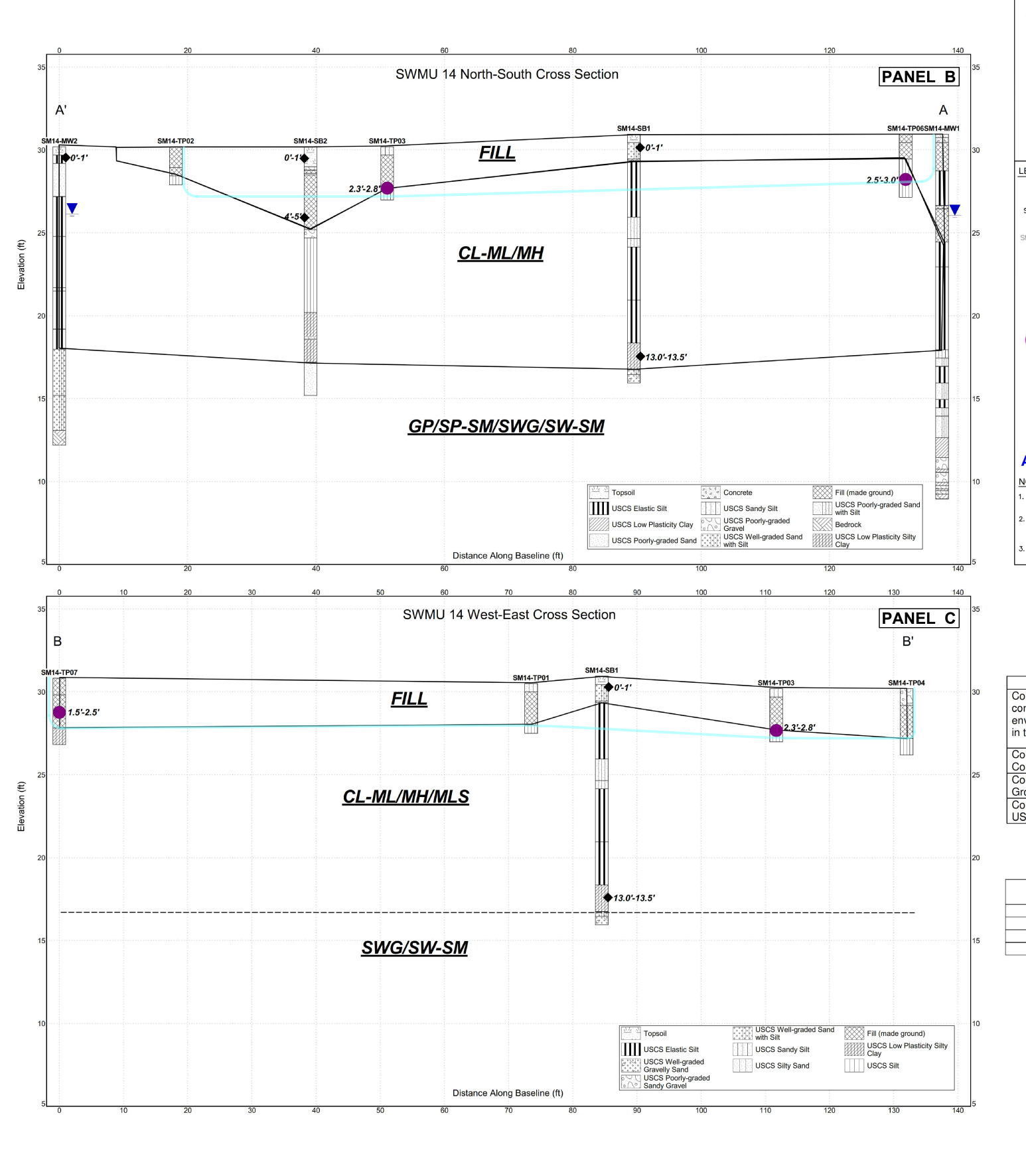
Amec Foster Wheeler Environment and Infrastructure, 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422 (610) 828 - 8100

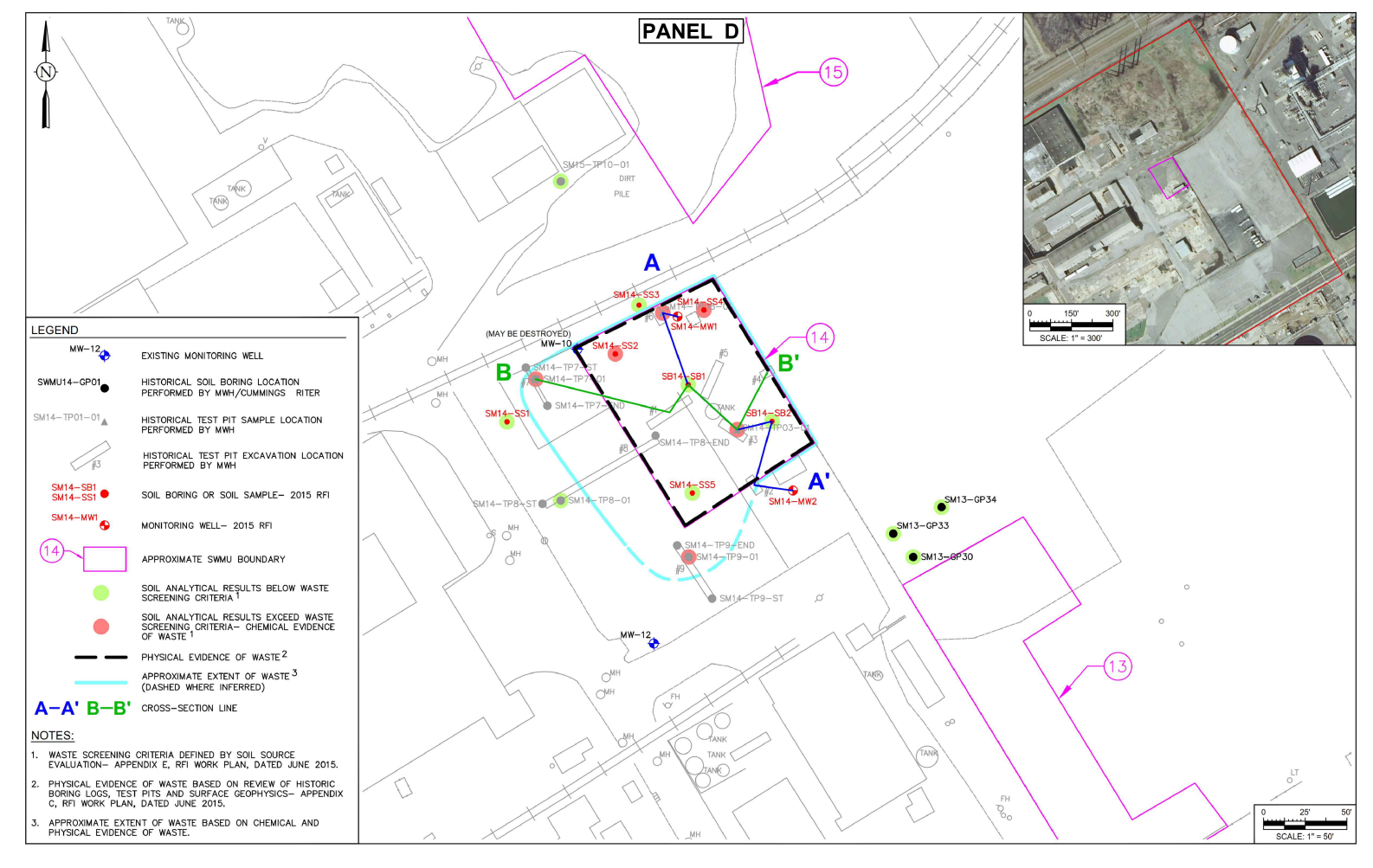
·	Inc.
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REPARED BY:		PL/
	PJC	SW
HECKED BY:		SOILS DATA AN
	JP	D
VIEWED BY:		HONEYWELL - DELA
	IDM	CLAVI

PLATE 2
SWMU 13
SOILS DATA AND WASTE EXTENT
DVW
DNEYWELL - DELAWARE VALLEY WORKS
CLAYMONT, DE

PROJECT NO.:
7772150016
REVISION NO.:
0
DATE:
MARCH 2016





SWMU 14

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	SM14-TP03, SM14-TP06, SM14-TP07, SM14-TP09, SM14-SS2
beta-BHC	0.13	SM14-TP03, SM14-TP06, SM14-TP07, SM14-TP09, SM14-SS2
1,3-Dinitrobenzene	1.4	SM14-TP06
2,6-Dinitrotoluene	0.058	SM14-TP03, SM14-TP06, SM14-SS4

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs			
Alpha-BHC	1,1-Dichloroethene	Naphthalene	
Arsenic	cis-1,2-Dichloroethene	Nitrobenzene	
Benzene	trans-1,2-Dichloroethene	Tetrachloroethene	
Beta-BHC	Ethylbenzene	Vinyl Chloride	
1,1-Biphenyl	bis(2-Ethylhexyl)phthalate	m+p-Xylene	
Chloroform	Iron	Xylene (Total)	
4,4'-DDD	Manganese		

Waste Estim	nates
Perimeter (ft)	533
Depth (ft)	3
Surficial Area (ft ²)	18,630
Volume (ft ³)	55,890





CROSS-SECTIONS LEGEND

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

SM USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND <u>SP-SM</u> USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND <u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT

SWG USCS WELL-GRADED GRAVELLY SAND

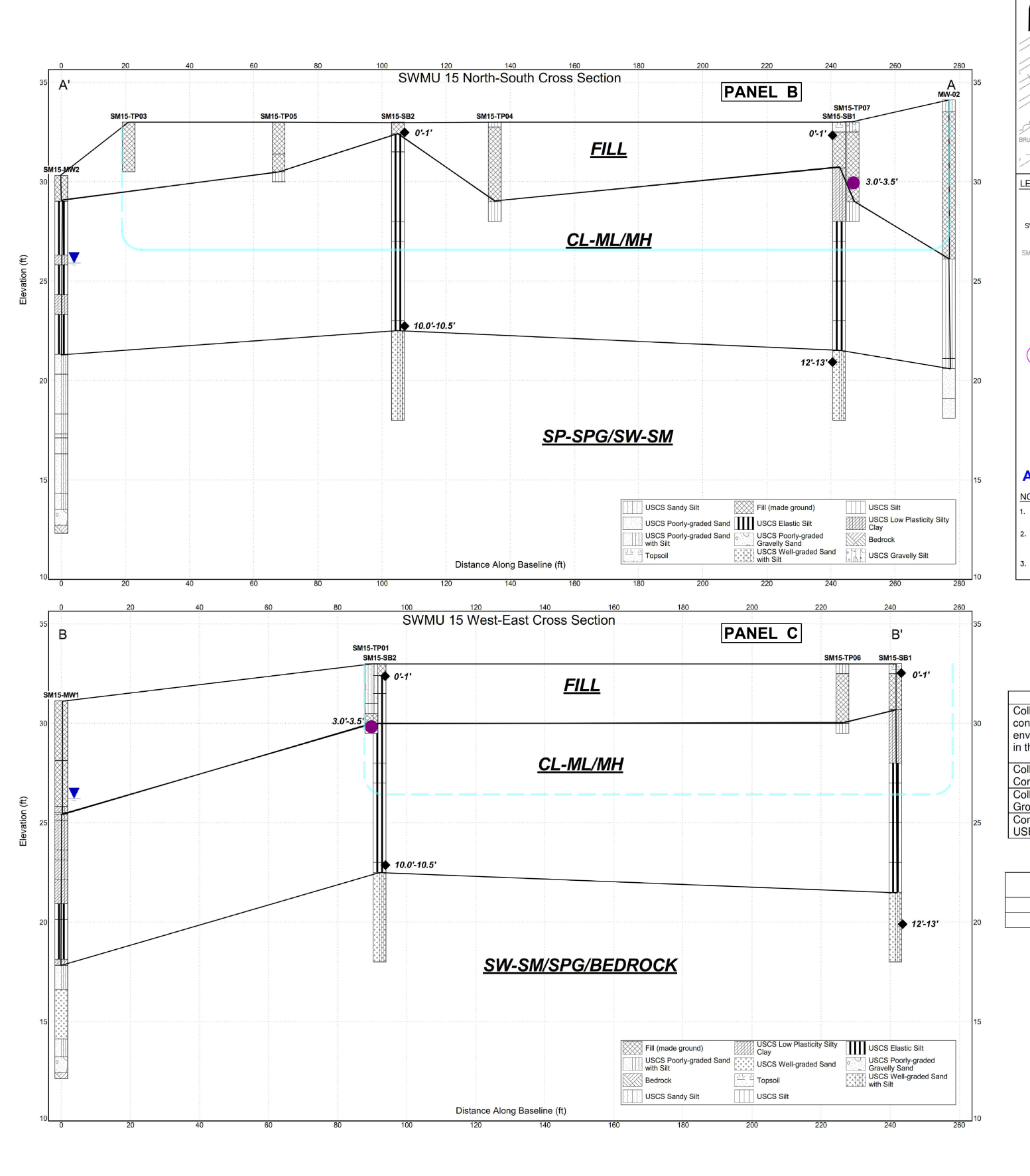
◆ SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE WATER LEVELS WERE COLLECTED IN APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE

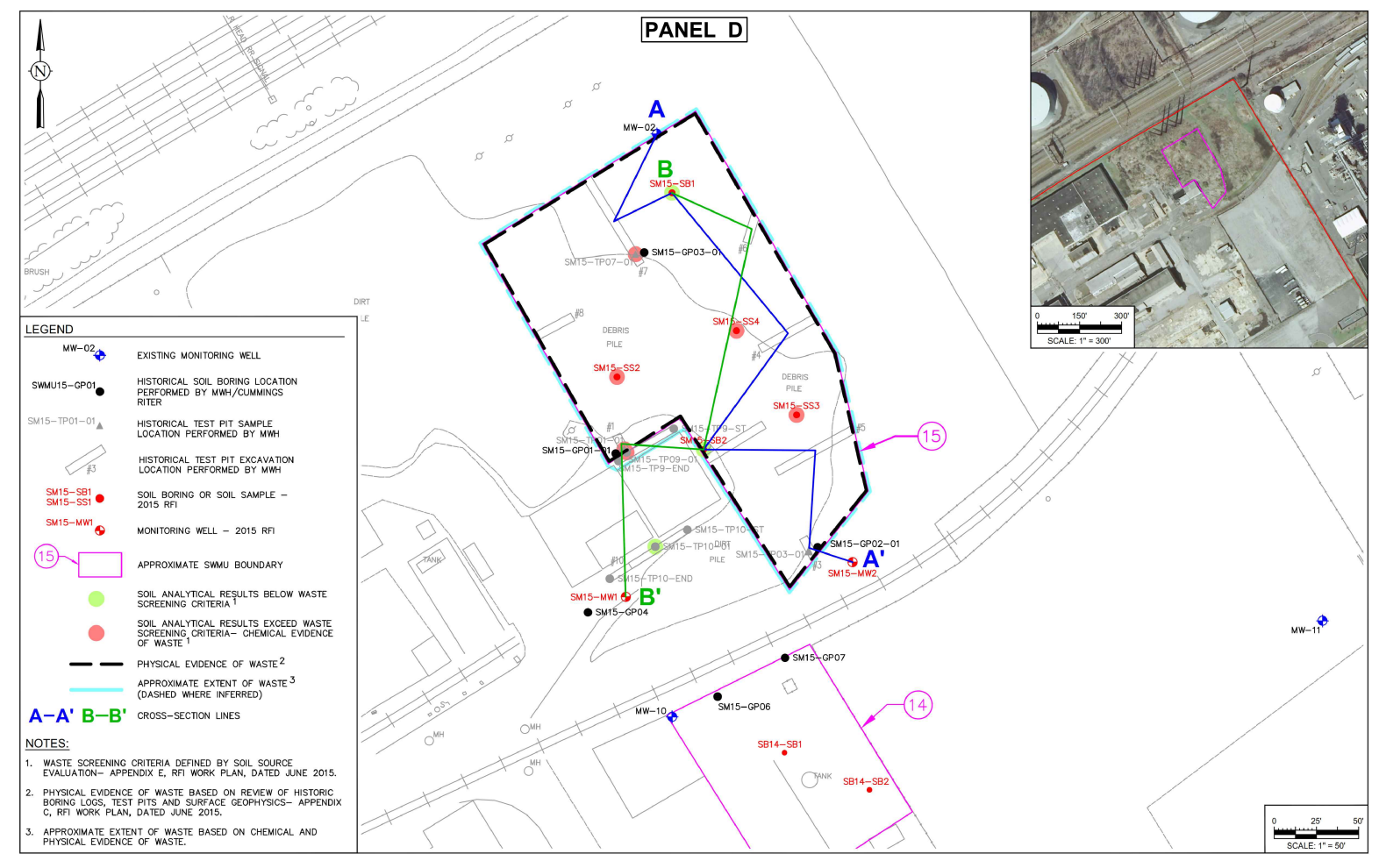
OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

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PLATE 3 SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS CLAYMONT, DE





SWMU 15

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
beta-BHC	0.13	SM15-TP01, SM15-SS2, SM15-SS3, SM15-SS4
2,6-Dinitrotoluene	0.058	SM15-TP07, SM15-TP09

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Analytes that Exceed	Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs	
Alpha-BHC	4,4-DDD	Iron
Arsenic	4,4-DDT	Manganese
Beta-BHC	1,2-Dichlorobenzene	Naphthalene
Benzene	1,4-Dichlorobenzene	Nitrobenzene
Benzo(b)fluoranthene	1,2-Dichloroethane	Tetrachloroethene
Chloroform	1,1-Dichloroethene	1,1,2-Trichloroethane
Cobalt	cis-1,2-Dichloroethene	Vinyl Chloride

CROSS-SECTIONS LEGEND

<u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL

MLS USCS SANDY SILT

<u>CL</u> USCS LOW PLASTICITY CLAY ML USCS SILT MH USCS ELASTIC SILT

SM USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND SW-SM USCS WELL-GRADED SAND WITH SILT

SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE WATER LEVELS WERE COLLECTED IN

APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE

OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

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PLATE 4 7772150016 SWMU 15 REVISION NO.: SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS MARCH 2016 CLAYMONT, DE

Waste Estimates

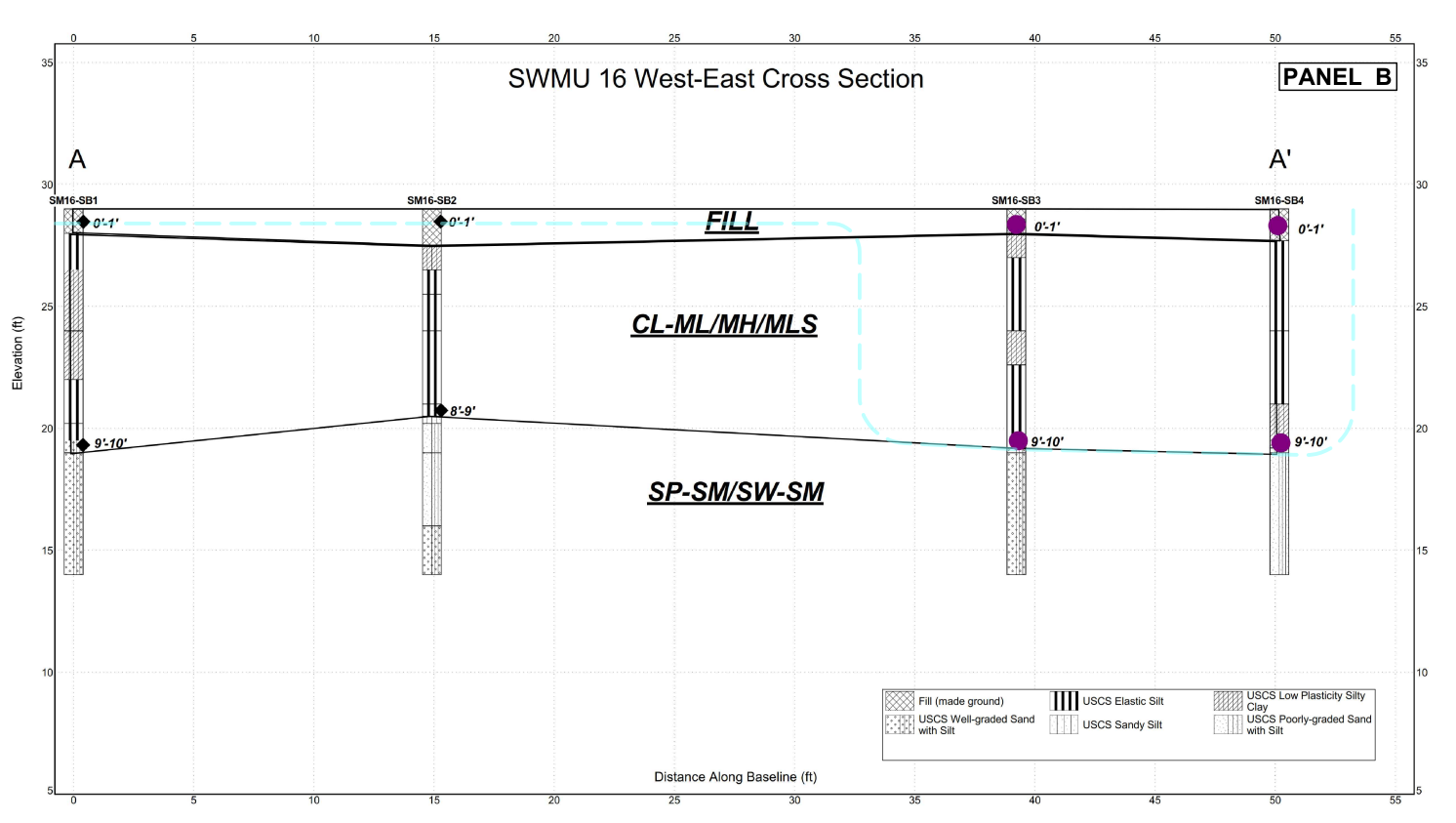
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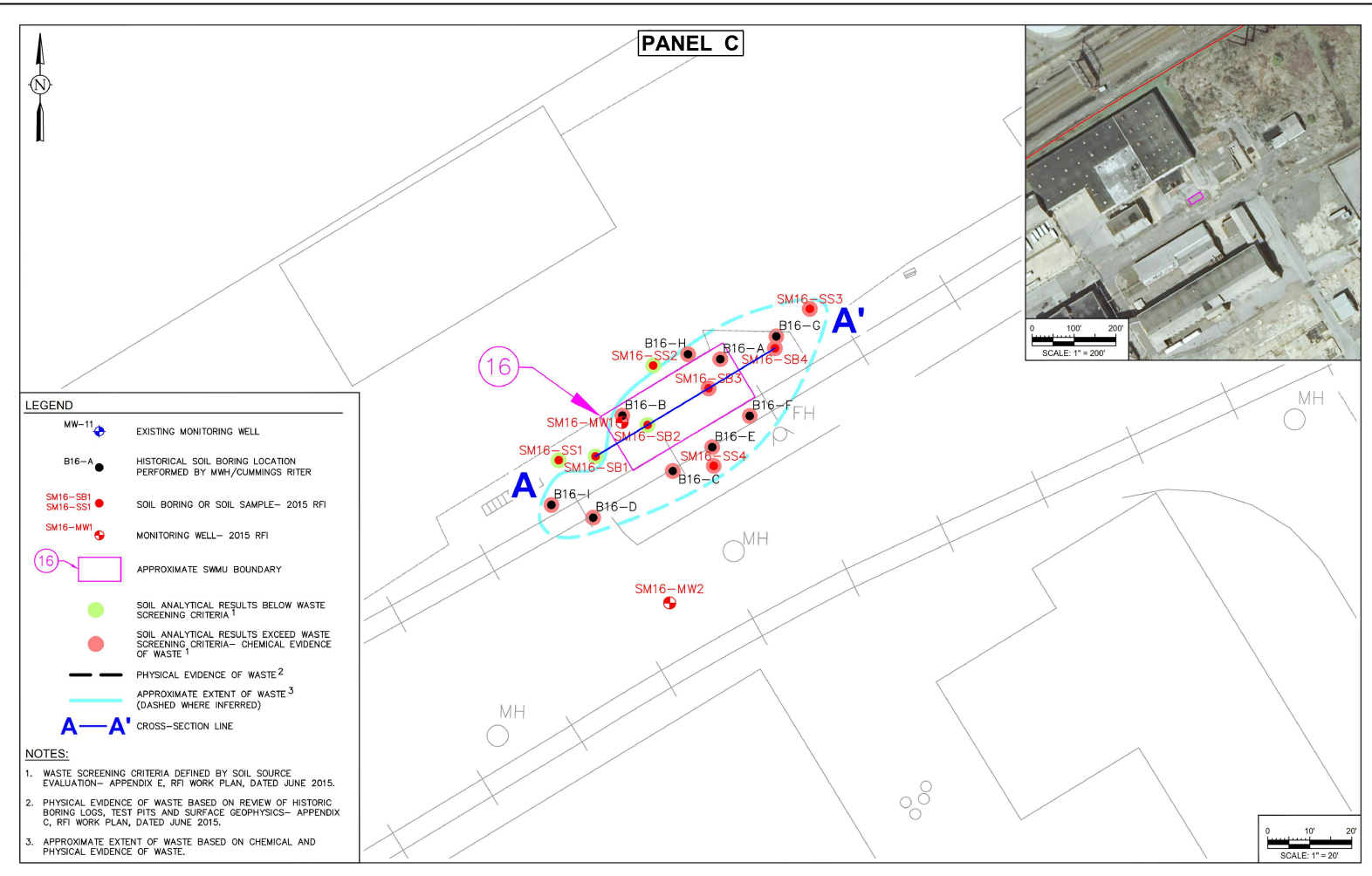
212,970

Perimeter (ft)

Depth (ft)

Surficial Area (ft²) Volume (ft³)





SWMU 16

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	B16-A, B16-B, B16-C, B16-D, B16-E, B16-F, B16-G, B16-H, B16-I, SM16-SB3, SM16-SB3, SM16-SS3, SM16-SS4
beta-BHC	0.13	B16-A, B16-C, B16-F, B16-G, B16-I, SM16-SB4, SM16-SS3
1,2-Dichlorobenzene	218	B16-B
Ethylbenzene	155	B16-A
Naphthalene	0.47	B16-A
Trichloroethene	590	B16-A
m+p-Xylene	168	SM16-SB3

Alpha-BHC	1,2-Dichloroethane	Tetrachloroethene
Arsenic	cis-1,2-Dichloroethene	Toluene
Benzene	1,1-Dichloroethene	1,2,4-Trichlorobenzene
beta-BHC	Ethylbenzene	1,1,1-Trichloroethane
Cobalt	Hexachlorobutadiene	1,1,2-Trichloroethane
Chloroform	Iron	Vinyl Chloride
1,2-Dichlorobenzene	Manganese	m+p-Xylene
1,4-Dichlorobenzene	Methylene Chloride	o-Xylene
1,1-Dichloroethane	Naphthalene	-

Waste Estim	nates
Perimeter (ft)	193
Depth (ft)	0.5 - 10
Surficial Area (ft²)	1,790
Volume (ft ³)	9,630





CROSS-SECTIONS LEGEND

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY CH USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

<u>SM</u> USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND

<u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE

WATER LEVELS WERE COLLECTED IN OCTOBER 2016 APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

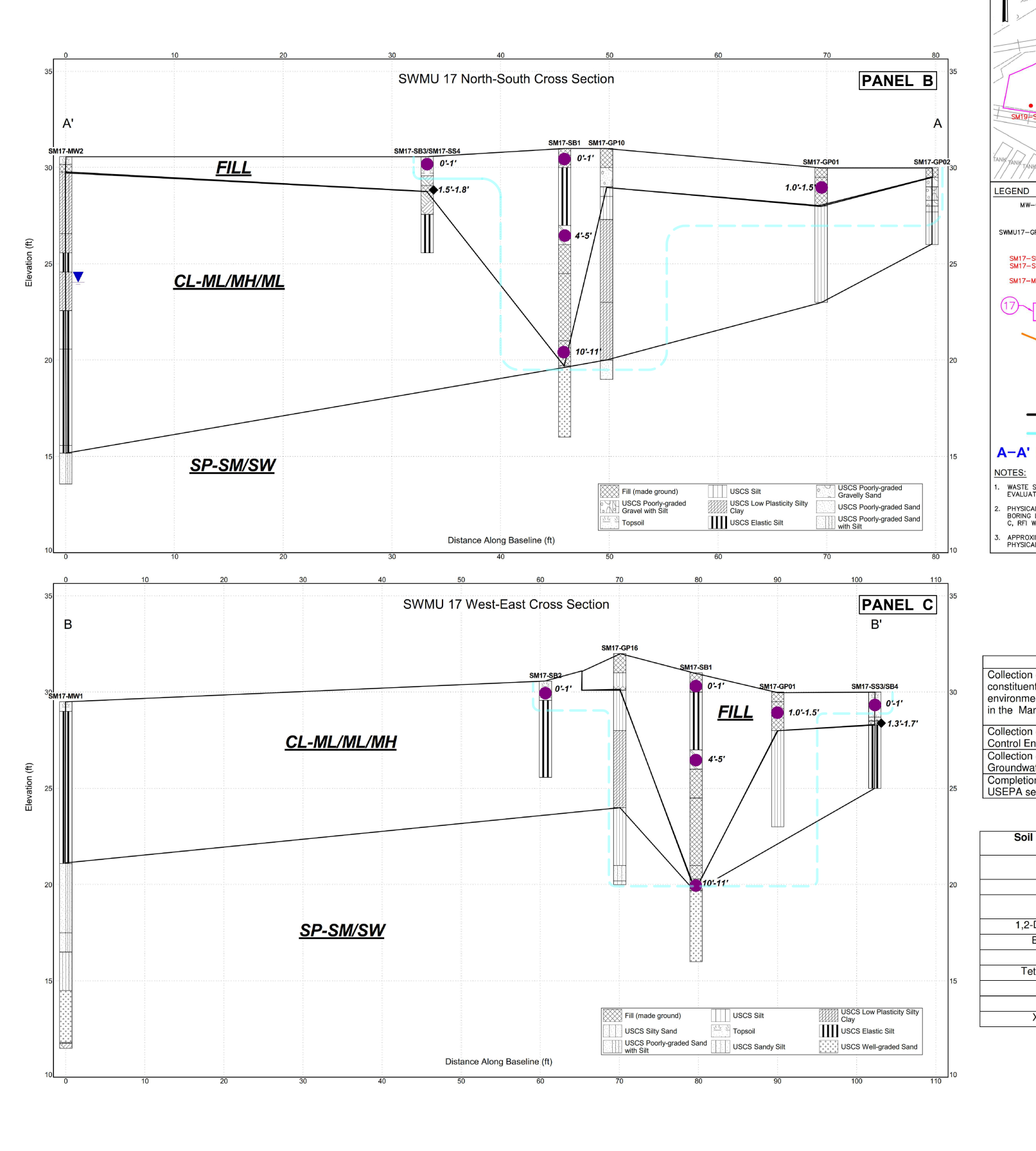
DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

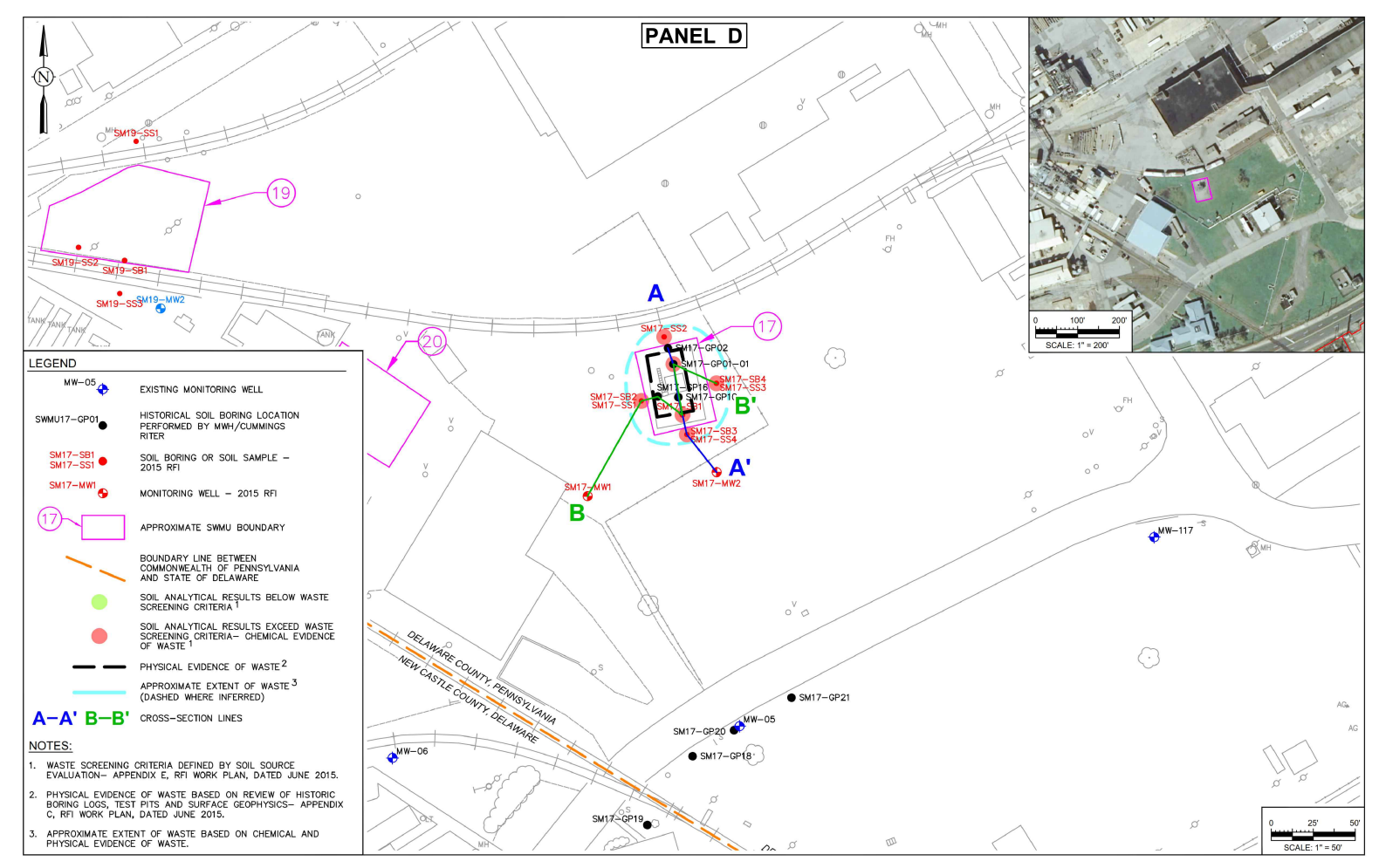
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PLATE 5 SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS CLAYMONT, DE





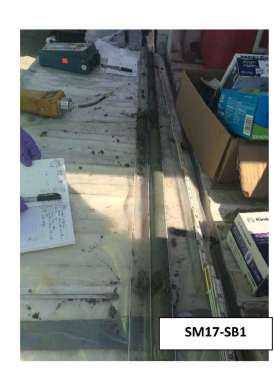
SWMU 17

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for JSEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	SM17-GP01, SM17-SB1, SM17-SS2, SM17-SS3, SM17- SS4
Arsenic	290	SM17-GP01
beta-BHC	0.13	SM17-GP01, SM17-SB1, SM17-SB2, SM17-SS2, SM17- SS3, SM17-SS4
1,2-Dichlorobenzene	218	SM17-GP01, SM17-SB1
Ethylbenzene	155	SM17-GP01, SM17-SB1
Pyridine	5.3	SM17-GP01
Tetrachloroethene	111	SM17-GP01, SM17-SB1
m,p-Xylene	168	SM17-GP01, SM17-SB1
o-Xylene	190	SM17-GP01, SM17-SB1
Xylene (total)	168	SM17-GP01, SM17-SB1

Chemical Exceedance		
Alpha-BHC	4,4-DDE	Naphthalene
Arsenic	1,4-Dichlorobenzene	Tetrachloroethene
Benzene	1,1-Dichloroethene	1,2,4-Trichlorobenzene
Beta-BHC	cis-1,2-Dichloroethene	m+p-Xylene
Chlorobenzene	Ethylbenzene	o-Xylene
Chloroform	Iron	Xylenes (total)
4,4-DDD	Manganese	

Waste Estimates		
Perimeter (ft)	213	
Depth (ft)	1 - 12	
Surficial Area (ft²)	3,550	
Volume (ft ³)	21,880	



CROSS-SECTIONS LEGEND

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

<u>CL</u> USCS LOW PLASTICITY CLAY

<u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

SM USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND

<u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT

SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS

SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE WATER LEVELS WERE COLLECTED IN APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

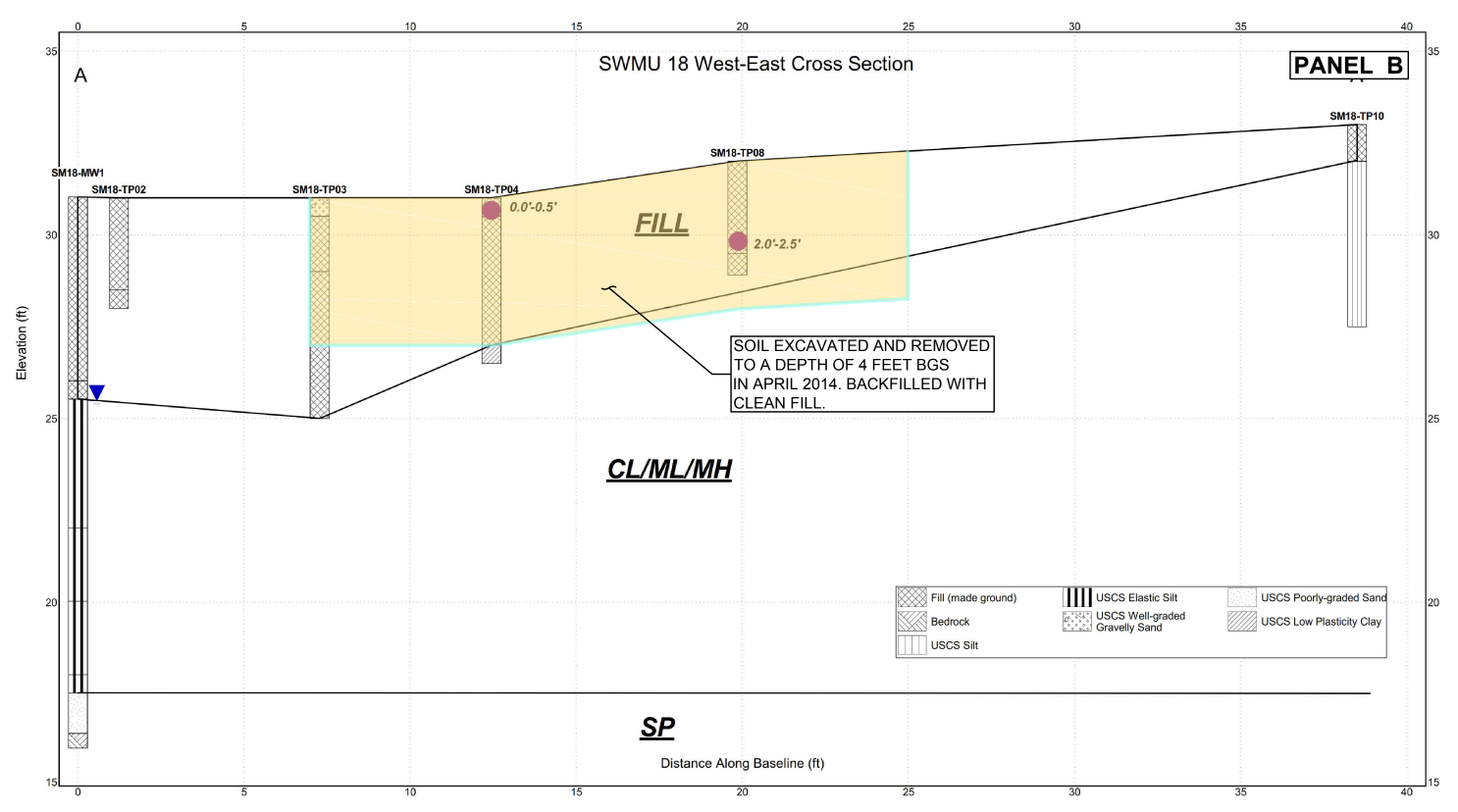
DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

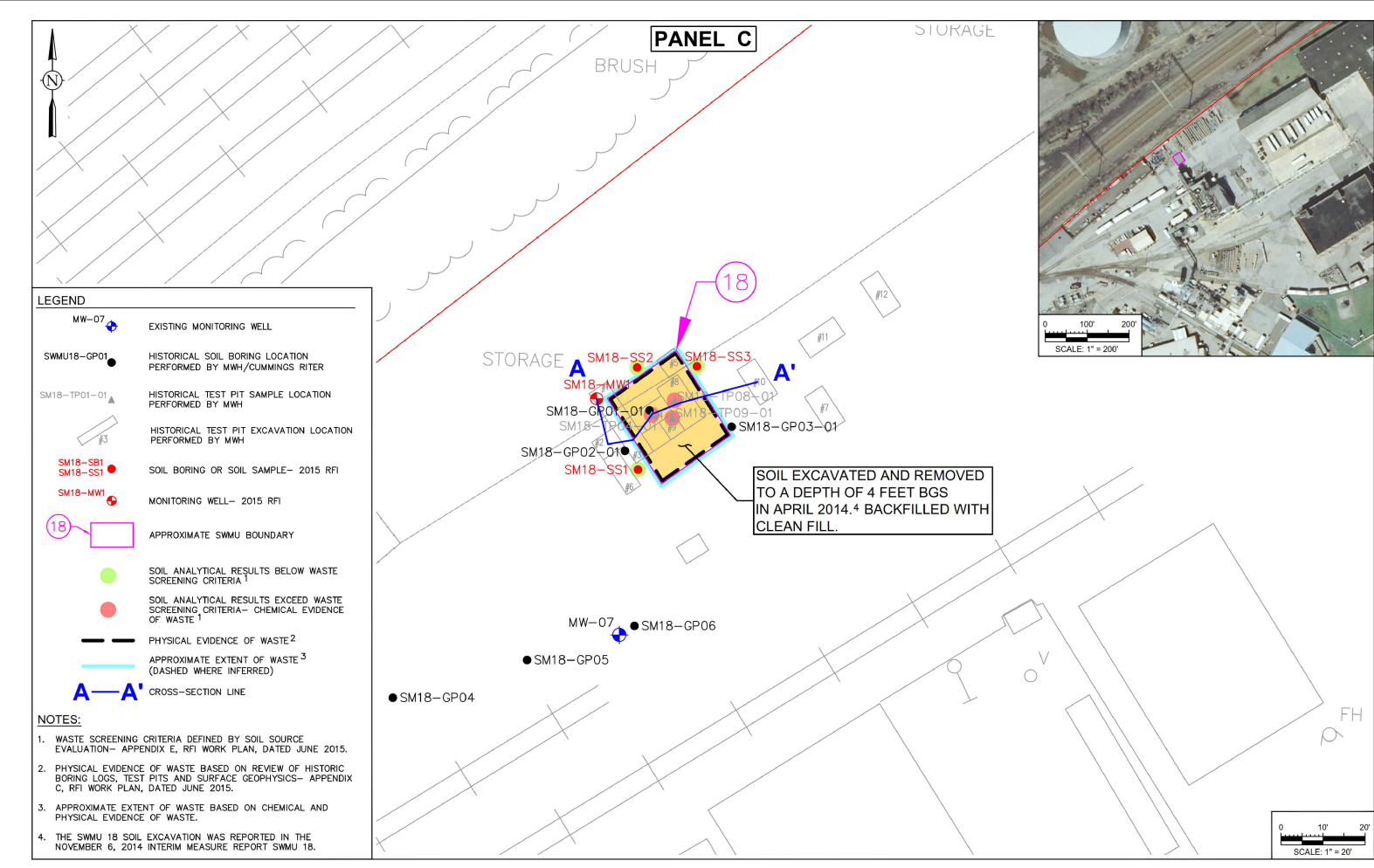
Environment and Infrastructure, Inc. 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422

(610) 828 - 8100

amec]

PLATE 6 SWMU 17 SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS
CLAYMONT, DE





Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for JSEPA selection of corrective measures.	Yes

Waste Estimates		
Perimeter (ft)	213	
Depth (ft)	4.0 – 4.5	
Surficial Area (ft²)	400	
Volume (ft ³)	1,600	

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
Benzo(a)anthracene	2100	SM18-TP04
Benzo(b)fluoranthene	2100	SM18-TP04
beta-BHC	0.13	SM18-TP04, SM18-TP08
2-Chlorophenol	20900	SM18-TP04
Dibenzo(a,h)anthracene	210	SM18-TP04
Dichlorophenoxy Acetic Acid, 2,4-initrotoluene	18	SM18-TP04
Naphthalene	0.47	SM18-TP04, SM18-TP08
Phenol	2600	SM18-TP04
Tetrachloroethene	111	SM18-TP04

Alpha-BHC	Chlorobenzene	1,2-Dichloroethane
Arsenic	Chloroform	Gamma-BHC (lindane
Benzene	4,4-DDD	Manganese
Beta-BHC	1,1-Dichloroethane	Tetrachloroethene
Carbon disulfide		

CROSS-SECTIONS LEGEND

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

SM USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND

SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA— CHEMICAL EVIDENCE OF WASTE <u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT

WATER LEVELS WERE COLLECTED IN OCTOBER 2016 APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

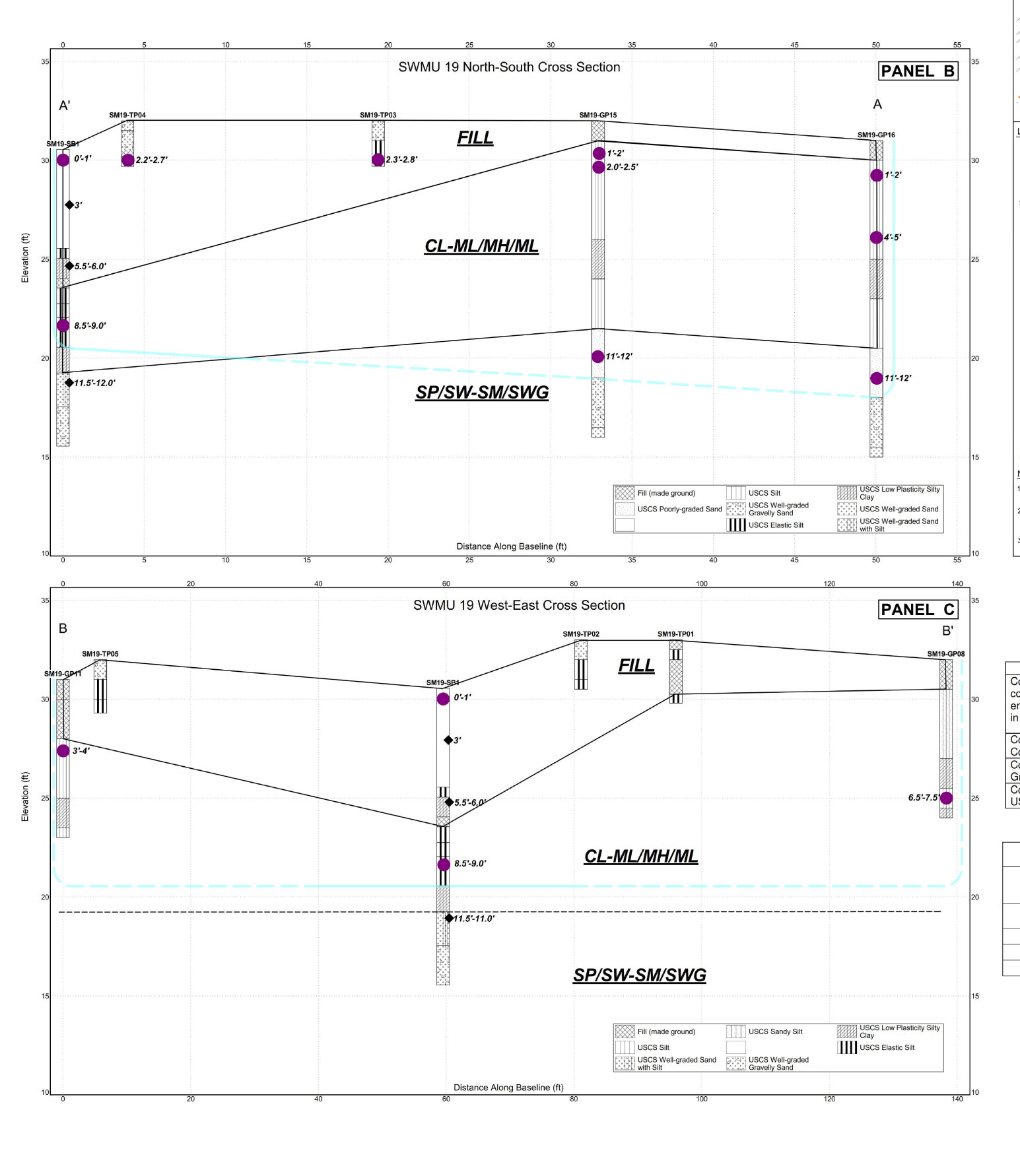
Environment and Infrastructure, Inc.

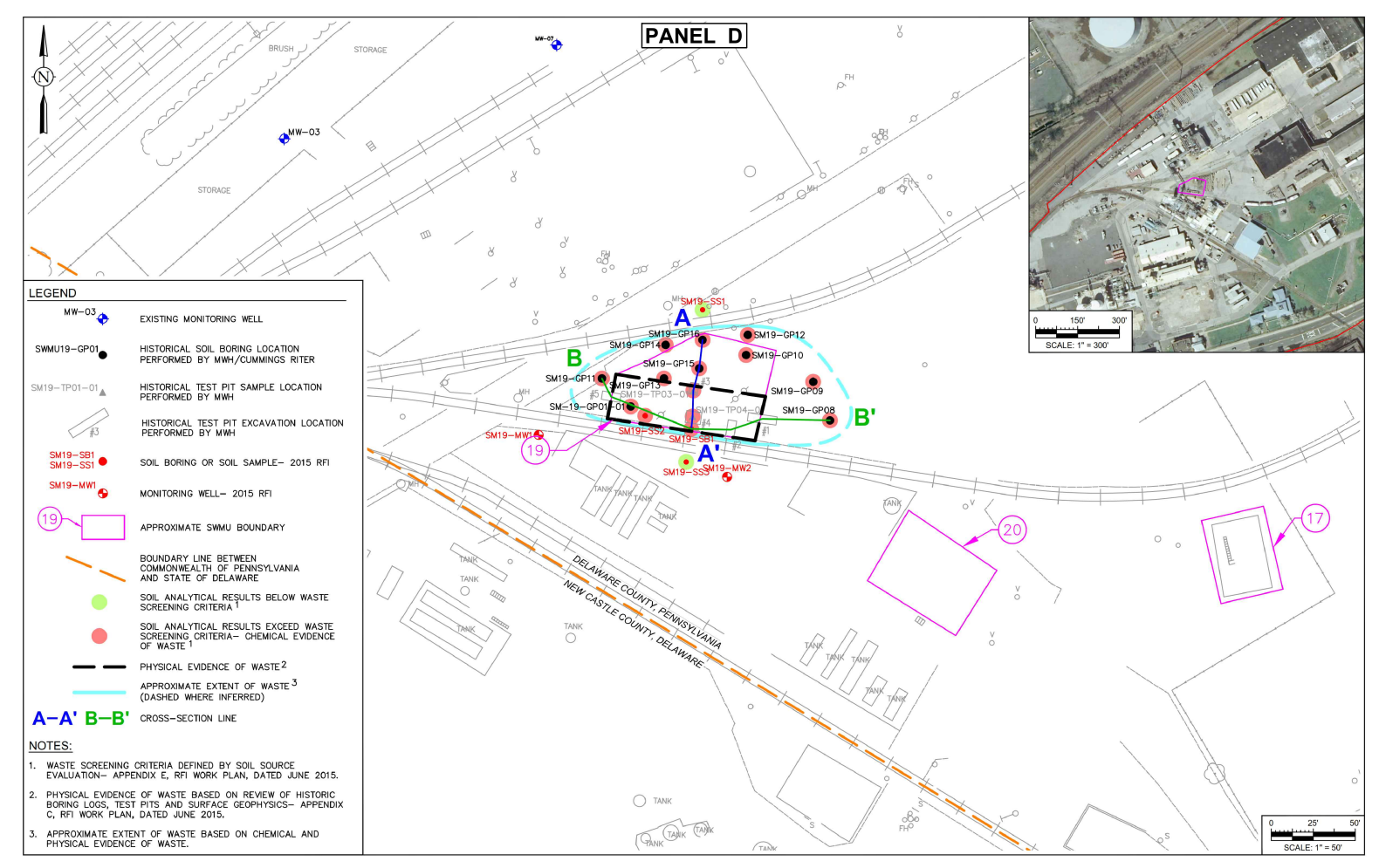
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REVIEWED BY:

PLATE 7 7772150016 **SWMU 18** REVISION NO.: SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS MARCH 2016





SWMU 19

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

GP15, -SB1,	
GP15,	

SM19-SB1

Waste Estimates

Perimeter (ft) Depth (ft)

Surficial Area (ft²)

Volume (ft³)

393

13

9,010 114,300

Chemical Evidence of Waste Concentration (mg/kg)	Locations
0.036	SM19-GP06, SM19-GP10, SM19-GP13, SM19-GP15, SM19-GP16, SM19-TP03, SM19-TP04, SM19-SB1,
	SM19-SS02
0.13	SM19-GP06, SM19-GP10, SM19-GP13, SM19-GP15,
	SM19-GP16, SM19-TP04
288	SM19-GP10, SM19-GP15
0.47	SM19-SB1
21	SM19-GP15
	0.13 288 0.47

alpha-BHC	Chlorobenzene	Methylene Chloride
Arsenic	Chloroform	2-Methylnaphthalene
Antimony	4,4-DDD	Naphthalene
beta-BHC	4,4-DDE	1,2,4,5 Tetrachlorobenzene
Benzene	cis-1,2-Dichloroethene	Tetrachloroethene
Benzo(a)anthracene	1,4-Dichlorobenzene	1,2,3-Trichlorobenzene
Benzo(b)fluoranthene	Ethylbenzene	1,2,4-Trichlorobenzene
beta-BHC	lron	Trichloroethene
1,1'-Biphenyl	Lead	2,4,6-Trichlorophenol
Cobalt	Manganese	Vinyl Chloride

CROSS-SECTIONS LEGEND

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL

MLS USCS SANDY SILT

ML USCS SILT MH USCS ELASTIC SILT

SM USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND <u>SP-SM</u> USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND

<u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT

SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE WATER LEVELS WERE COLLECTED IN

APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE

OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

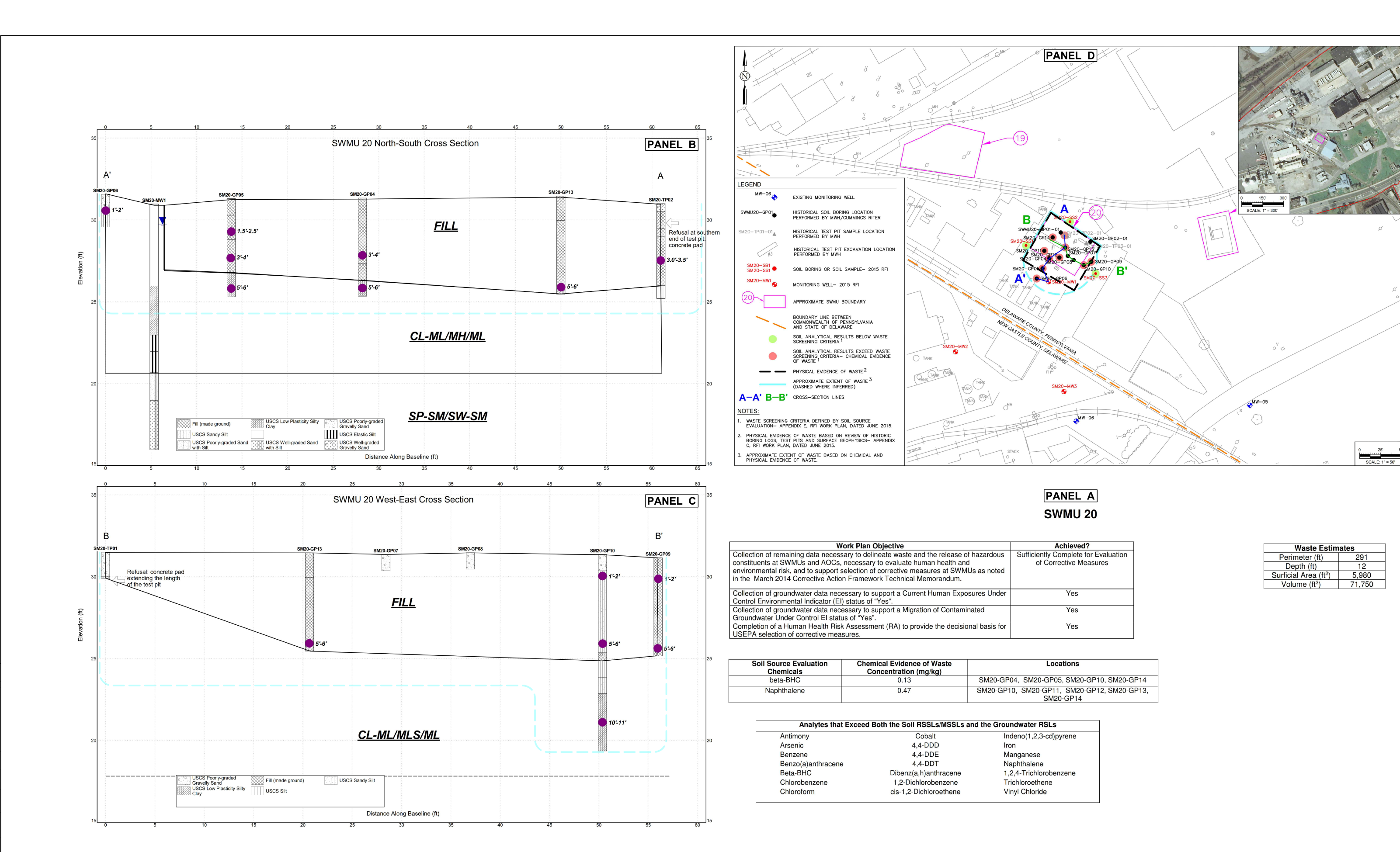
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PLATE 8 **SWMU 19** SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS CLAYMONT, DE

7772150016

MARCH 2016

REVISION NO.:



CROSS-SECTIONS LEGEND

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

<u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY **GP** USCS POORLY-GRADED GRAVEL ML USCS SILT

<u>CL</u> USCS LOW PLASTICITY CLAY

<u>SM</u> USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT

<u>SP</u> USCS POORLY-GRADED SAND SW-SM USCS WELL-GRADED SAND WITH SILT SWG USCS WELL-GRADED GRAVELLY SAND SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA— CHEMICAL EVIDENCE OF WASTE

WATER LEVELS WERE COLLECTED IN APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS

CLAYMONT, DELAWARE

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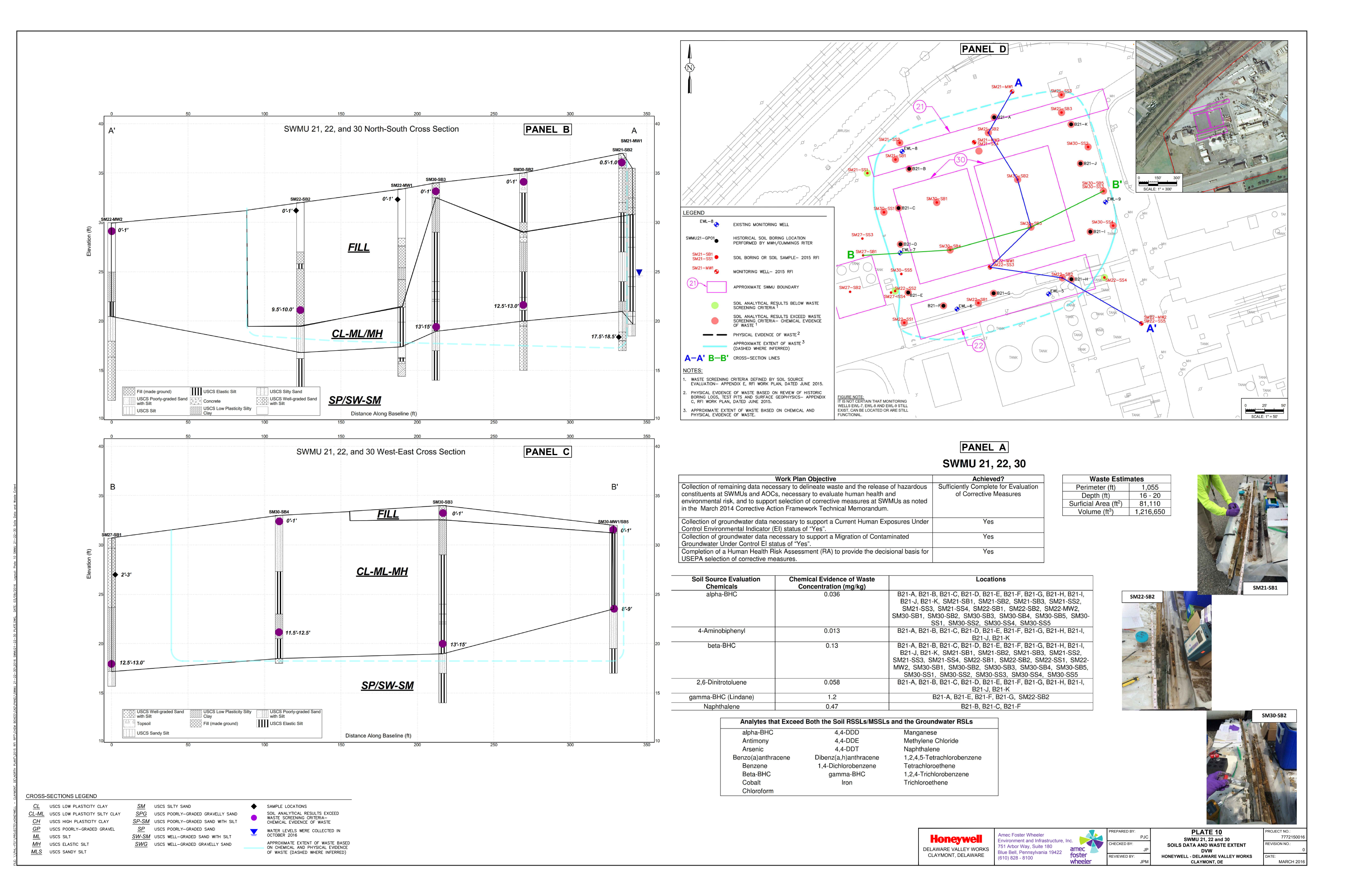
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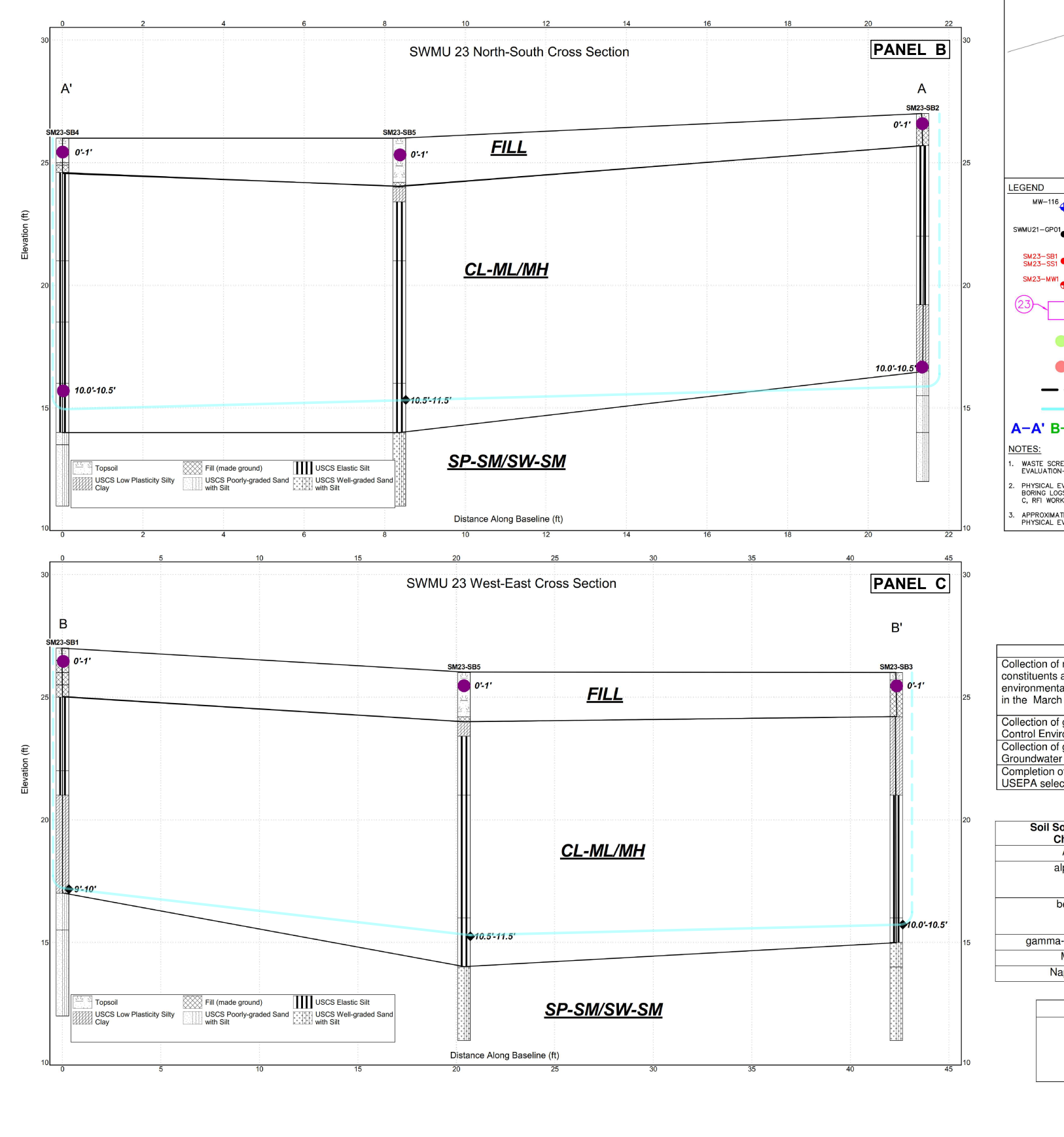
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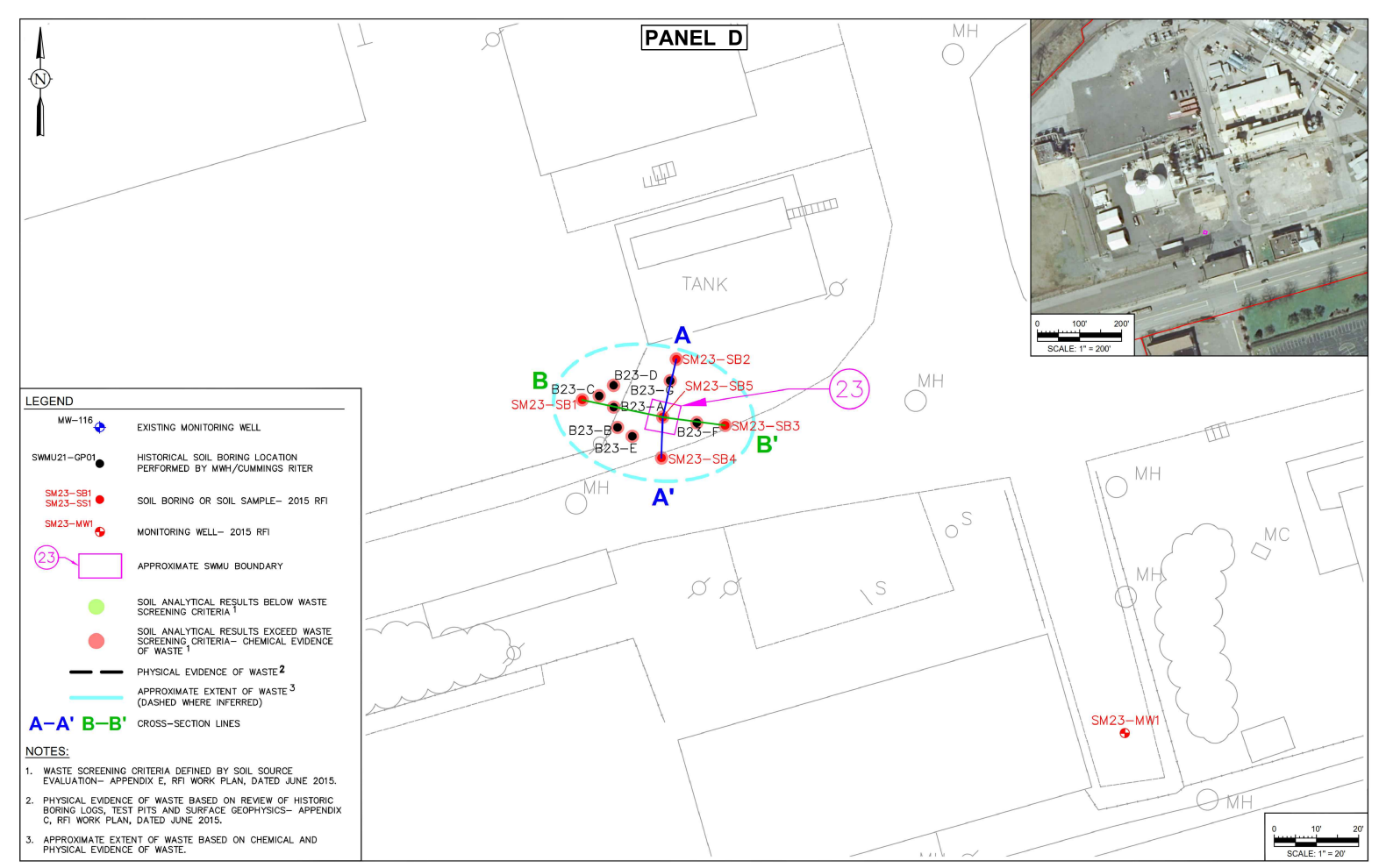
PLATE 9 SWMU 20 REVISION NO.: **SOILS DATA AND WASTE EXTENT** HONEYWELL - DELAWARE VALLEY WORKS CLAYMONT, DE

7772150016

MARCH 2016

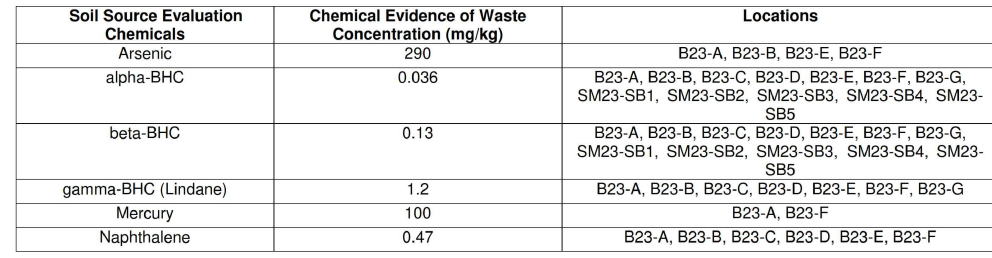






Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Waste Estimates		
Perimeter (ft)	127	
Depth (ft)	11	
Surficial Area (ft²)	1,210	
Volume (ft ³)	12,850	



SM23-SI	31		72	V
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Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs			
Chloroform	4,4-DDT		
Cobalt	Tetrachloroethene		
4,4-DDD	Trichloroethene		
4,4-DDE	Vinyl Chloride		
	Chloroform Cobalt 4,4-DDD		

CROSS-SECTIONS LEGEND

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY <u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

<u>SM</u> USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND

SP-SM USCS POORLY-GRADED SAND WITH SILT <u>SP</u> USCS POORLY-GRADED SAND <u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT SWG USCS WELL-GRADED GRAVELLY SAND

◆ SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE

WATER LEVELS WERE COLLECTED IN APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

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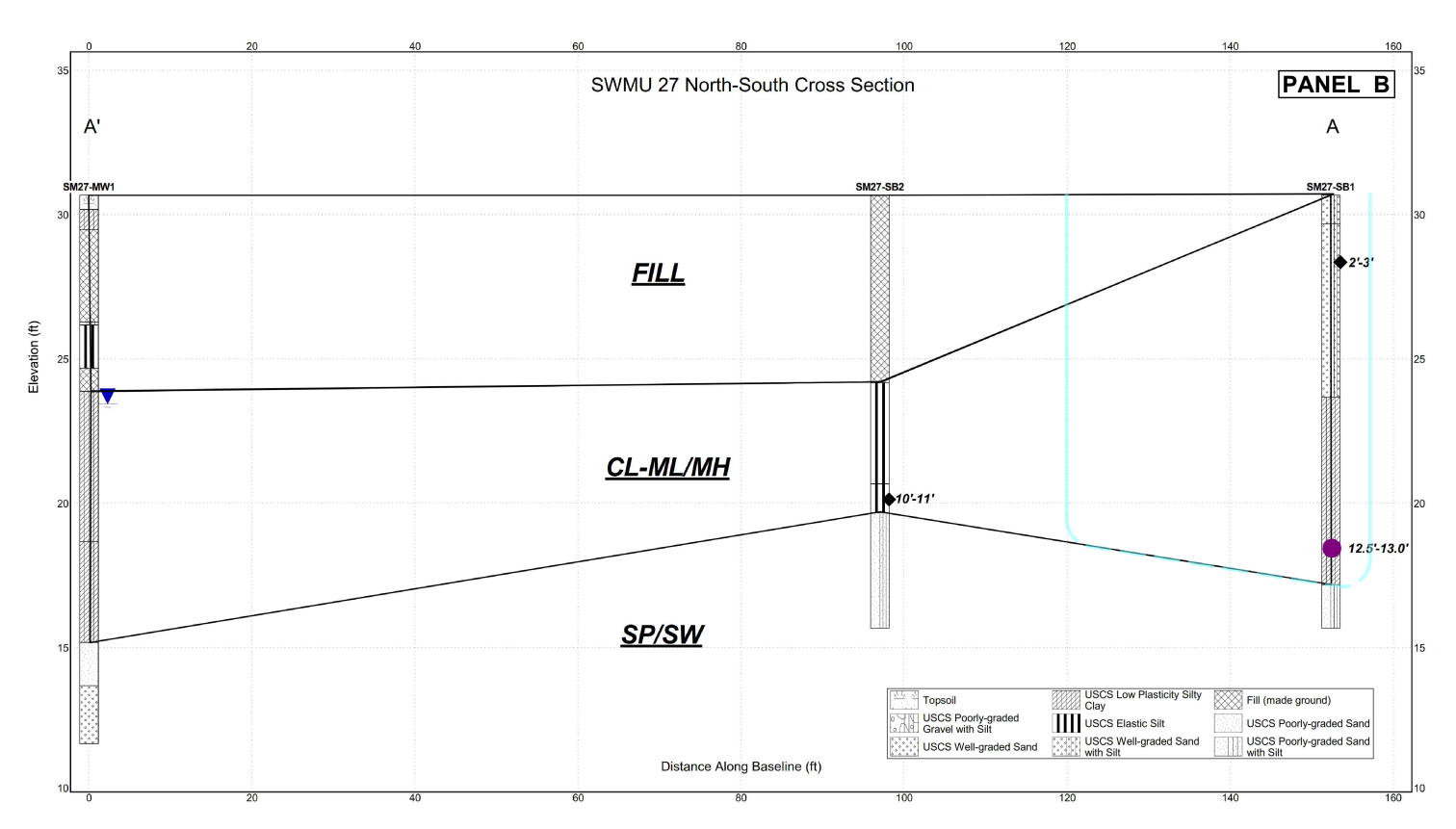
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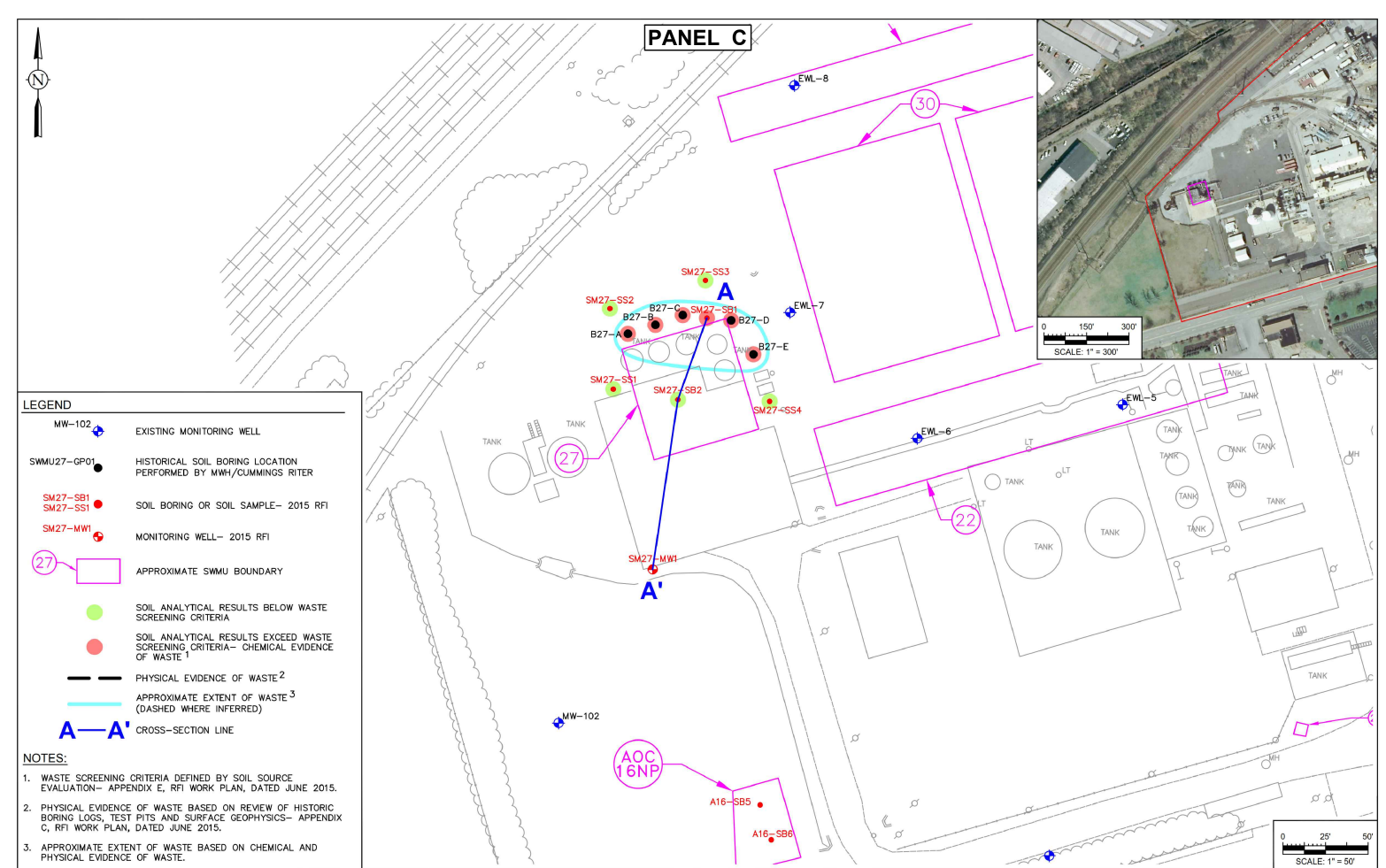
PLATE 11 SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS

7772150016

MARCH 2016

REVISION NO.:





Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

	emical Evidence of Waste Concentration (mg/kg)	Locations
beta-BHC	0.13	B27-B, B27-D, B27-E, B27-SB1

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs

Cobalt 4,4-DDD

4,4-DDE

Alpha-BHC

Benzene Beta-BHC

Waste Estimates	
Perimeter (ft)	217
Depth (ft)	13
Surficial Area (ft ²)	12,920
Volume (ft ³)	162,500
	10





CROSS-SECTIONS LEGEND

MLS USCS SANDY SILT

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY CH USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT MH USCS ELASTIC SILT

SM USCS SILTY SAND SPG USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT

<u>SP</u> USCS POORLY-GRADED SAND SW-SM USCS WELL-GRADED SAND WITH SILT SWG USCS WELL-GRADED GRAVELLY SAND

◆ SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA— CHEMICAL EVIDENCE OF WASTE WATER LEVELS WERE COLLECTED IN OCTOBER 2016

APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

4,4-DDT

Manganese

1,2,4- Trichlorobenzene

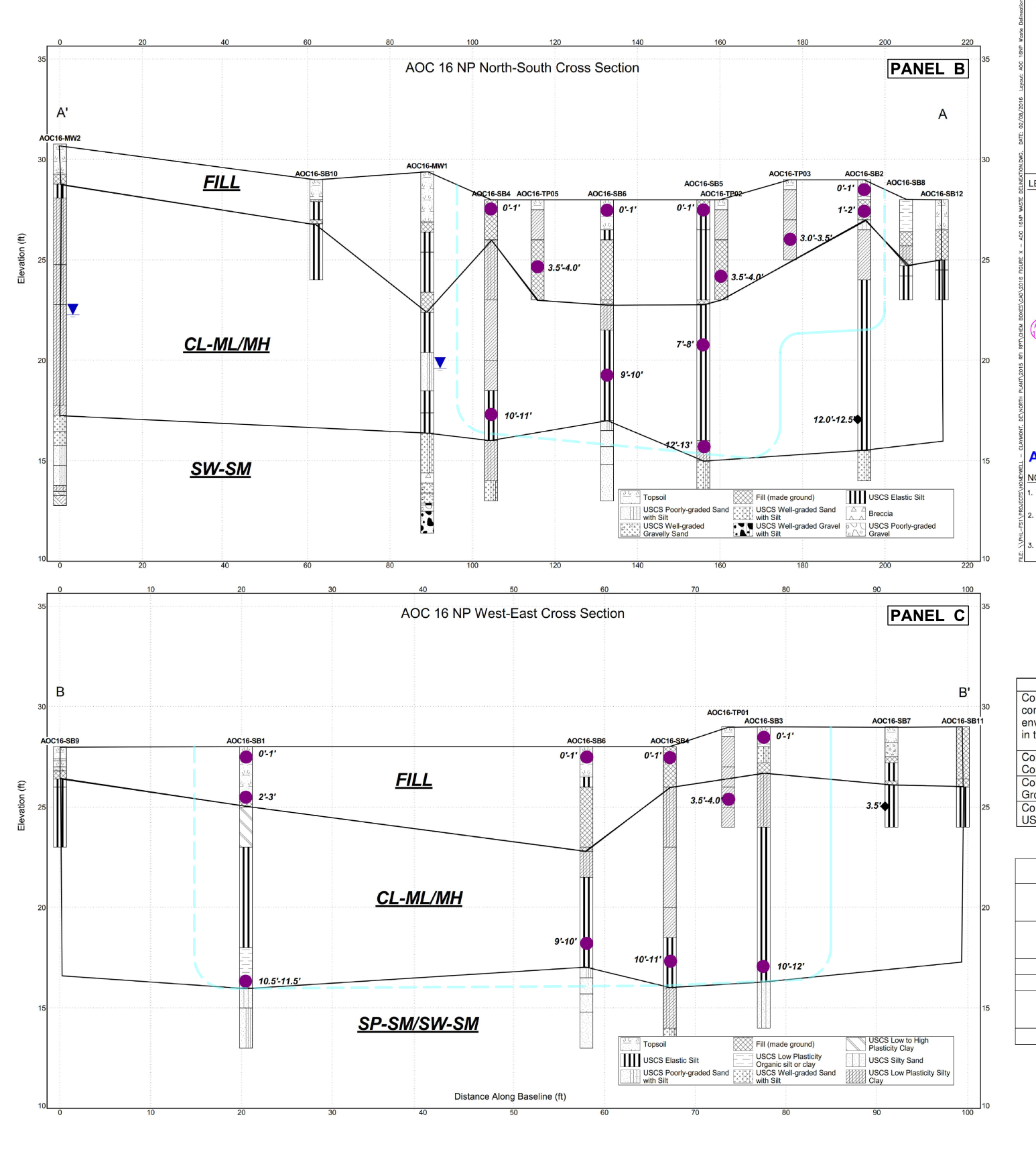
Environment and Infrastructure, Inc.

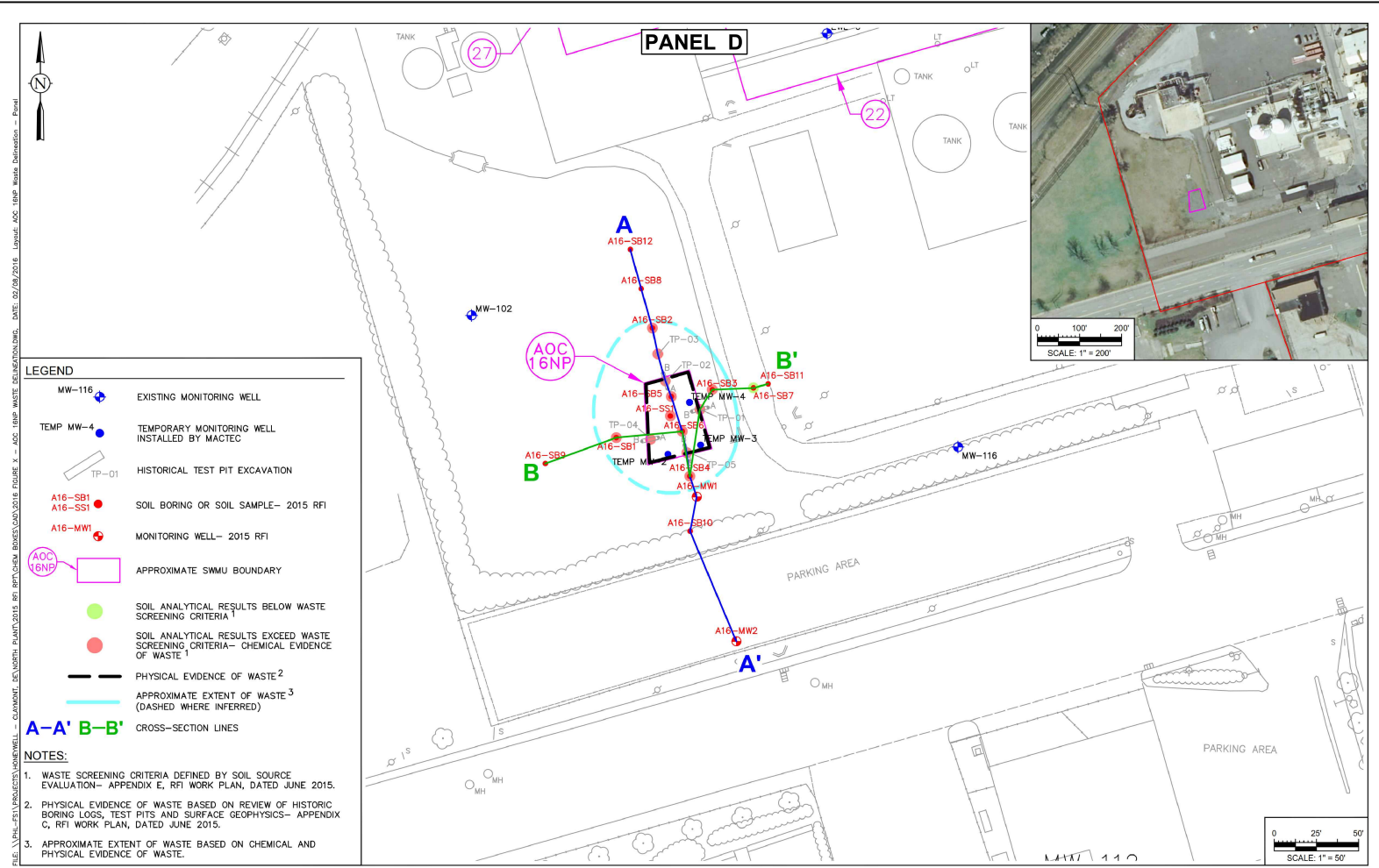
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PLATE 12 SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS





PANEL A AOC 16 NP

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control El status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	AOC16-TP-01, AOC16-TP-02, AOC16-TP-03, AOC16- TP-04, AOC16-TP-05, AOC16-SB1, AOC16-SB2, AOC16- SB3, AOC16-SB4, AOC16-SB5, AOC16-SB6
beta-BHC	0.13	AOC16-TP-01, AOC16-TP-02, AOC16-TP-03, AOC16-TP-04, AOC16-TP-05, AOC16-SB1. AOC16-SB2, AOC16-SB3, AOC16-SB4, AOC16-SB5, AOC16-SB6
Chlorobenzene	288	AOC16-TP-04
4,4'-DDT	7000	AOC16-TP-04,AOC16-SB5
gamma-BHC (Lindane)	1.2	AOC16-TP-01, AOC16-TP-02, AOC16-TP-04, AOC16- TP-05, AOC16-SB2, AOC16-SB4, AOC16-SB5, AOC16- SB6
Iron	270,000	AOC16-TP-02, AOC16-TP-03, AOC16-SB2

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs			
Alpha-BHC	4,4-DDD	Manganese	
Benzene	4,4-DDT	Tetrachloroethene	
Beta-BHC	1,4-Dichlorobenzene	1,2,4 Trichlorobenzene	
Cadmium	Gamma-BHC	Trichloroethene	
Chlorobenzene	Iron	Zinc	
Cobalt			

Waste Estimates		
Perimeter (ft)	295	
Depth (ft)	13	
Surficial Area (ft2)	6,770	
Volume (ft ³)	77,380	





CROSS-SECTIONS LEGEND

MH USCS ELASTIC SILT

MLS USCS SANDY SILT

<u>CH</u> USCS HIGH PLASTICITY CLAY <u>GP</u> USCS POORLY-GRADED GRAVEL ML USCS SILT

<u>CL</u> USCS LOW PLASTICITY CLAY <u>CL-ML</u> USCS LOW PLASTICITY SILTY CLAY

<u>SM</u> USCS SILTY SAND <u>SPG</u> USCS POORLY-GRADED GRAVELLY SAND SP-SM USCS POORLY-GRADED SAND WITH SILT

<u>SP</u> USCS POORLY-GRADED SAND <u>SW-SM</u> USCS WELL-GRADED SAND WITH SILT SWG USCS WELL-GRADED GRAVELLY SAND

SAMPLE LOCATIONS SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE

WATER LEVELS WERE COLLECTED IN APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)

DELAWARE VALLEY WORKS CLAYMONT, DELAWARE

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PLATE 13 AOC 16NP SOILS DATA AND WASTE EXTENT HONEYWELL - DELAWARE VALLEY WORKS
CLAYMONT, DE